2021 CERTIFICATION

2022 JUN 25 PH2:40

Consumer Confidence Report (CCR)

Franklin Countylvater Association Inc	-
PRINT Public Water System Name DIGODD & +DIGODD A +DIGODD +DIGODI4 +DIGODI5 List PWS ID #s for all Community Water Systems included in this CCR	

CCR DISTRIBUTION (Check all boxes that apply)		
INDIRECT DELIVERY METHODS (Attach copy of publication, water bill or other)	DATE ISSUE	D.
tvAdvertisement in local paper (Attach copy of advertisement)	10 03 4	^
□ On water bill (Attach copy of bill)	3/30/3	¥—
□ Email message (Email the message to the address below)	1	_
Other (Describe:	-	_
DIRECT DELIVERY METHOD (Attach copy of publication, water bill or other).	DATE ISSUE	D.
□ Distributed via U.S. Postal Service	3.55	
□ Distributed via E-mail as a URL (Provide direct URL):		
Distributed via Email as an attachment		
□ Distributed via Email as text within the body of email message		
□ Published in local newspaper (attach copy of published CCR or proof of publication)		
□ Posted in public places (attach list of locations or list here)		
□ Posted online at the following address (Provide direct URL):		
CERTIFICATION		
I hereby certify that the Consumer Confidence Report (CCR) has been prepared and distributed to its custome the appropriate distribution method(s) based on population served. Furthermore, I certify that the information of its correct and consistent with the water quality monitoring data for sampling performed and fulfills all CCR requored for Federal Regulations (CFR) Title 10 Part 141.151 – 155.	contained in the rer	port I
SUBMISSION OPTIONS (Select one method ONLY)		
You must email or mail a copy of the CCR, Certification, and associated proof of deliv	ery method(s)	to

the MSDH, Bureau of Public Water Supply.

Email: water.reports@msdh.ms.gov

Mail: (U.S. Postal Service) MSDH, Bureau of Public Water Supply P.O. Box 1700

Jackson, MS 39215

2021 Annual Drinking Water Quality Report Franklin County Water Association, III. PWS#: 0190008, 0190009, 0190010, 0190014 & 0190015 2022 JUN 14 AM 8: 49 Franklin County Water Association, Inc.

We're pleased to present to you this year's Annual Quality Water Report. This report is designed to inform you about the quality water and services we deliver to you every day. Our constant goal is to provide you with a safe and dependable supply of drinking water. We want you to understand the efforts we make to continually improve the water treatment process and protect our water resources. We are committed to providing you with information because informed customers are our best allies.

If you have any questions about this report or concerning your water utility, please contact Jan Graves at 601.384.2046. We want our valued customers to be informed about their water utility. If you want to learn more, please join us at any of our regularly scheduled meetings. They are held on the first Monday of the month at 5:30 PM at135 HWY 98 E, Bude, MS 39630.

Our water source is from wells drawing from the Miocene Series Aquifer. The source water assessment has been completed for our public water system to determine the overall susceptibility of its drinking water supply to identify potential sources of contamination. A report containing detailed information on how the susceptibility determinations were made has been furnished to our public water system and is available for viewing upon request. The wells for the Franklin County Water Association have received a lower ranking in terms of susceptibility to contamination.

We routinely monitor for contaminants in your drinking water according to Federal and State laws. This table below lists all of the drinking water contaminants that were detected during the period of January 1st to December 31st, 2021. In cases where monitoring wasn't required in 2021, the table reflects the most recent results. As water travels over the surface of land or underground, it dissolves naturally occurring minerals and, in some cases, radioactive materials and can pick up substances or contaminants from the presence of animals or from human activity; microbial contaminants, such as viruses and bacteria, that may come from sewage treatment plants, septic systems, agricultural livestock operations, and wildlife; inorganic contaminants, such as salts and metals, which can be naturally occurring or result from urban storm-water runoff, industrial, or domestic wastewater discharges, oil and gas production, mining, or farming; pesticides and herbicides, which may come from a variety of sources such as agriculture, urban storm-water runoff, and residential uses; organic chemical contaminants, including synthetic and volatile organic chemicals, which are by-products of industrial processes and petroleum production, and can also come from gas stations and septic systems; radioactive contaminants, which can be naturally occurring or be the result of oil and gas production and mining activities. In order to ensure that tap water is safe to drink, EPA prescribes regulations that limit the amount of certain contaminants in water provided by public water systems. All drinking water, including bottled drinking water, may be reasonably expected to contain at least small amounts of some contaminants. It's important to remember that the presence of these contaminants does not necessarily indicate that the water poses a health risk.

In this table you will find many terms and abbreviations you might not be familiar with. To help you better understand these terms we've provided the following definitions:

Action Level - the concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow.

Maximum Contaminant Level (MCL) - The "Maximum Allowed" (MCL) is the highest level of a contaminant that is allowed in drinking water. MCLs are set as close to the MCLGs as feasible using the best available treatment technology.

Maximum Contaminant Level Goal (MCLG) - The "Goal" (MCLG) is the level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs allow for a margin of safety.

Maximum Residual Disinfectant Level (MRDL) - The highest level of a disinfectant allowed in drinking water. There is convincing evidence that addition of a disinfectant is necessary for control microbial contaminants.

Maximum Residual Disinfectant Level Goal (MRDLG) - The level of a drinking water disinfectant below which there is no known or expected risk of health. MRDLGs do not reflect the benefits of the use of disinfectants to control microbial contaminants.

Parts per million (ppm) or Milligrams per liter (mg/l) - one part per million corresponds to one minute in two years or a single penny in \$10,000.

Parts per billion (pph) or Micrograms per liter - one part per billion corresponds to one minute in 2 000 years, or a single penny in \$10,000,000.

PWS ID# (19000	8		TEST RESUL	TS				TEST		
Contaminant	Violation Y/N	Date Collected	Level Detected	Range of Detects or # of Samples Exceeding MCL/ACL/MRDL	Unit Measure -ment	MCLG	MCL	Likely So	ource of Contamination		
Microbiolog	gical Co	ntamina	ants					72			
Total Coliform Bacteria including Coli		May	Monitoring	0	NA	0	coliform b	esence of acteria in f monthly samples	Naturally present in the environment E Coli comes from human and animal fecal waste		
Inorganic (Contam	inants									
10. Barium	N	2021	.00199	No Range	ppm	2	2	discharg	e of drilling wastes; e from metal refineries; of natural deposits		
14. Copper	N	2017/19*	_e 1	0	ppm	1.3	AL=1.3	systems;	osion of household plumbin ems; erosion of natural sits; leaching from wood		

16. Fluoride	N	2021	.344	No Range		ppm		4		4 Erosion of natural deposits; water additive which promotes strong teeth; discharge from fertilizer and aluminum factories
17. Lead	N	2017/19	9* 3	0		ppb		0	AL=	15 Corrosion of household plumbing systems, erosion of natural deposits
Sodium	N	2021	64.4	No Range		ppm		20		Road Salt, Water Treatment Chemicals, Water Softeners and Sewage Effluents.
Disinfection	on By	-Produ	cts							
81. HAA5	N	2021	22.4	No Range	ppb		0		60	By-Product of drinking water disinfection.
82. TTHM [Total trihalomethanes]	N	2021	22.6	No Range	ppb		0		80	By-product of drinking water chlorination.
Chlorine	N	2021	2.1	1 – 2.8	mg/l		0	MRD	L = 4	Water additive used to control microbes

PWS ID#	01900	09		TEST RE	SUL	TS					TEST	
Contaminant	Violation Y/N	Date Collecte	Level Detected	Range of Dete # of Sampl Exceedin MCL/ACL/M	es g	Unit Measure -ment	МС	CLG	MCI	-	Likely Source of Contamination	
Inorganic (Contan	inants										
10. Barium	N	2021	.0024	No Range		ppm		2		2	Discharge of drilling wastes; discharge from metal refineries; erosion of natural deposits	
14. Copper	N	2018/20*	a,1	0		ppm		1.3	AL=	1.3	Corrosion of household plumbing systems; erosion of natural deposits; leaching from wood preservatives	
16. Fluoride	N	2021	.6	No Range		ppm		4	4 4		Erosion of natural deposits; water additive which promotes strong teeth; discharge from fertilizer and aluminum factories	
17. Lead	N	2018/20*	3	0		ppb		0	AL=	15	Corrosion of household plumbing systems, erosion of natural deposits	
Sodium	N	2021	62.1	No Range		ppm		20		0	Road Salt, Water Treatment Chemicals, Water Softeners and Sewage Effluents.	
Disinfection	on By-I	Produc	ts									
81. HAA5	, ,	2021		No Range	ppb		0		60		y-Product of drinking water sinfection.	
82. TTHM [Total trihalomethanes]	N	2021	42.3	No Range	ppb		0		80		y-product of drinking water olorination.	
Chlorine	N	2021	1.6	.8 – 2.6	mg/l		0	MRI	DL = 4	L = 4 Water additive used to control microbes		

PWS ID#	019001	L 0		TEST RESUL		TEST		
Contaminant	Violation Y/N	Date Collected	Level Detected	Range of Detects or # of Samples Exceeding MCL/ACL/MRDL	Unit Measure -ment	MCLG	MCL	Likely Source of Contamination
Inorganic	Contam	inants						
10. Barium	N	2021	.0473	No Range	ppm	2	2	Discharge of drilling wastes; discharge from metal refineries; erosion of natural deposits
17. Lead	N	2017/19*	0	0	ppb	0	AL=15	Corrosion of household plumbing systems, erosion of natural deposits
19. Nitrate (as Nitrogen)	N	2021	.218	No Range	ppm	10	10	Runoff from fertilizer use; leaching from septic tanks, sewage; erosion of natural deposits

Sodium	N	2021	15.9	No Range	bt	om	20		Road Salt, Water Treatment Chemicals, Water Softeners and Sewage Effluents.
Disinfec	tion By	-Produ	cts						
81. HAA5	N	2018*	7	No Range	ppb		0	60	By-Product of drinking water disinfection.
Chlorine	N	2021	1.7	1 – 2.5	mg/l		0 MI	RDL = 4	Water additive used to control microbes

PWS ID#	01900	14		TEST RES	JLTS			TEST
Contaminant	Violation Y/N	Date Collected	Level Detected	Range of Detects # of Samples Exceeding MCL/ACL/MRD	Measure -ment	MCLG	MCL	Likely Source of Contamination
Inorganic (Contam	inants						
8. Arsenic	N	2021	.52	No Range	ppb	n/a	a .	Erosion of natural deposits; runo from orchards; runoff from glass and electronics production waste
10. Barium	N	2021	.0813	No Range	ppm	2	2	Discharge of drilling wastes; discharge from metal refineries; erosion of natural deposits
16. Fluoride	N	2021	.103	No Range	ppm	4	1	4 Erosion of natural deposits; wate additive which promotes strong teeth; discharge from fertilizer ar aluminum factories
17. Lead	N	2019/21	1	0	ppb	(AL=	15 Corrosion of household plumbing systems, erosion of natural deposits
Sodium	N	2021	12.2	No Range	ppm	20		Road Salt, Water Treatment Chemicals, Water Softeners and Sewage Effluents.
Volatile Or	-			15		1 4	,1	40 Discharge from patrolous
76. Xylenes	N	2021	.001777	No Range	ppm	10		Discharge from petroleum factories; discharge from chemical factories
Disinfectio	on By-F	roduct	S					
82. TTHM [Total trihalomethanes]				lo Range p	opb	0	80	By-product of drinking water chlorination.
Chlorine	N	2021 2	2.1 1	.1 – 3.5	ng/l	0 M	RDL = 4	Water additive used to control microbes

PWS ID# 0	019001	5	•	TEST RESULT	S			
Contaminant	Violation Y/N	Date Collected	Level Detected	Range of Detects or # of Samples Exceeding MCL/ACL/MRDL	Unit Measure -ment	MCLG	MCL	Likely Source of Contamination
Inorganic	Contam	inants						
8. Arsenic	N	2021	1.08	No Range	ppb	n/a	10	Erosion of natural deposits; runoff from orchards; runoff from glass and electronics production wastes
10. Barium	N	2021	.0397	No Range	ppm	2	2	Discharge of drilling wastes; discharge from metal refineries; erosion of natural deposits
14. Copper	N	2019/21	0	0	ppm	1.3	AL=1.3	Corrosion of household plumbing systems; erosion of natural deposits; leaching from wood preservatives
17. Lead	N	2019/21	1	0	ppb	0	AL=15	Corrosion of household plumbing systems, erosion of natural deposits
Sodium	N	2019*	13000	No Range	ppb	0	0	Road Salt, Water Treatment Chemicals, Water Softeners and

								Sewage Effluents.
Disinfection	on By	y-Produ	cts					
81. HAA5	N	2017*	1	No Range	ppb	0	60	By-Product of drinking water disinfection.
82. TTHM [Total trihalomethanes]	N	2017*	4.46	No Range	ppb	0	80	By-product of drinking water chlorination.
Chlorine	N	2021	1.2	.7 – 1.8	mg/l	0	MRDL = 4	Water additive used to control microbes

^{*} Most recent sample. No sample required for 2021.

Microbiological Contaminants:

We are required to monitor your drinking water for specific contaminants on a monthly basis. Results of regular monitoring are an indicator of whether or not our drinking water meets health standards. On System # 190008 – FCWA –Oldenburg in the month of May 2021 we were required to collect and test for two samples on Chlorine and Bacteria, however we only collected one sample. The correct number of samples have since been collected and test show no bacteria.

If present, elevated levels of lead can cause serious health problems, especially for pregnant women and young children. Lead in drinking water is primarily from materials and components associated with service lines and home plumbing. Our water system is responsible for providing high quality drinking water, but cannot control the variety of materials used in plumbing components. When your water has been sitting for several hours, you can minimize the potential for lead exposure by flushing your tap for 30 seconds to 2 minutes before using water for drinking or cooking. If you are concerned about lead in your water, you may wish to have your water tested. Information on lead in drinking water, testing methods, and steps you can take to minimize exposure is available from the Safe Drinking Water Hotline or at http://www.epa.gov/safewater/lead. The Mississippi State Department of Health Public Health Laboratory offers lead testing. Please contact 601.576.7582 if you wish to have your water tested.

All sources of drinking water are subject to potential contamination by substances that are naturally occurring or man made. These substances can be microbes, inorganic or organic chemicals and radioactive substances. All drinking water, including bottled water, may reasonably be expected to contain at least small amounts of some contaminants. The presence of contaminants does not necessarily indicate that the water poses a health risk. More information about contaminants and potential health effects can be obtained by calling the Environmental Protection Agency's Safe Drinking Water Hotline at 1.800.426.4791.

Some people may be more vulnerable to contaminants in drinking water than the general population. Immuno-compromised persons such as persons with cancer undergoing chemotherapy, persons who have undergone organ transplants, people with HIV/AIDS or other immune system disorders, some elderly, and infants can be particularly at risk from infections. These people should seek advice about drinking water from their health care providers. EPA/CDC guidelines on appropriate means to lessen the risk of infection by Cryptosporidium and other microbial contaminants are available from the Safe Drinking Water Hotline 1.800.426.4791.

The Franklin County Water Association works around the clock to provide top quality water to every tap. We ask that all our customers help us protect our water sources, which are the heart of our community, our way of life and our children's future.

⁽¹⁾ Coliforms are bacteria that are naturally present in the environment and are used as an indicator that other, potentially harmful, waterborne pathogens may be present or that a potential pathway exists through which contamination may enter the drinking water distribution system.

AFFIDAVIT/INV	OICE	
FRANKLIN ADVOCATE P.O. BOX 576 MEADVILLE, MS 39653	INV. DATE:	491 6/23/2022
TO: FRANKLIN COUNTY WATER ASSOCIATION PO BOX 746 MEADVILLE, MS 39653		
	NO.	PO
2021 CCR REPORT		\$528.00
sworn, says that he is Publisher of the Franklin Adovate, which publishes a weekly newspaper in the County of Franklin. State of Mississippi: and the attached notice appeared in the issue(s) of the Franklin Advocate PUBLISH: June 23, 2022 Sworn to and subscribed before me on day of June 2022	COTARY AUSCOPPE COMMISSION EXPIRES	
Notary Public My Commission Expires /0-21-23	Oct 21, 2020 COUN	
FOR BILLING INQUIRES-CALL (601-735-4341)	BAL DUE	\$528.00

The second

ממסממ

Franklin County Water Association, Inc. PWS#: 0180008, 0190008; 0190010, 0190014 & 0190015 June 2022

Wife pleased to present to you this year's Appeal Chality Water Report. This report is distributed to inform you about the country will read conformation to provide you with a sed and dependable supply of distributed the continuent process and process and process incomed. We are committed to provide you with a sed and dependable supply of distributed water. We want you do indistributed to provide process and process informed automate and our best alless.

If you have any questions about this report or concerning your water utility, please contact. Jan Graves at 601:284.2048, We want our valued customer to be informed about their value of the report of the informed about their value of the report of the report of the report of the report of their value of the report of their value of th

We read to your companies for contemporals in your strategy was a according to Federal and State less. This table how test also the drinking was a contemporal to read the less that year delected during he period of demany 14 to December 31st 2021. In cases where monitoring wasn't required in 2021, the table read to the test read of the contemporal to the sentence of the contemporal test the sentence of the contemporal test that the sentence of the contemporal test that the contemporal test that the contemporal test that the contemporal test that the contemporal test the contemporal test that the contemporal test that the contemporal test that the contemporal test the contemporal test that the contemp

In this table year will find many terms and abbreviations you might not be familiar with. To help you belter understand those immessee've provided the

Action Level - the concentration of a contaminant which, it exceeded, triggers treatment or other trigularistical which a vision spectral injury follow.

Maximum Conteminant Level (MCL) - The "Alaximum Allowest" (MCL) is the highest level of a containment birt is allowed in diploid mailer. Mick are not so the MCLOs as furnishe using the best available traduced technology.

Maximum Contaminant Lover Good (MCLG) - The 'Good' (MCLO) is and level of discontaminant in chinking water below which there is no known or expected risk to health. MCLGs allow for a margin of safety.

Maximum Residual Disinfectant Level (MRDL) — The Nighast level of a disinfectant allowed in driving yeater. There is convincing order contains addition of a disinfectant is necessary for control merchial contaminants.

Maximum frauthial Discrete Level Goal (MVD).G).—The level of a dividing fraun discretain below which there is no known or expected this of health. MRDLGs do not relied the benefits of the use of districtions to control probbled contentings.

Planto per minten (ppm) of Managemen per their (may) - one peut per million comes ponds to one minte thibror years or a single pertiny in \$10,000:

A ON SIDE	01200	08	i.	TEST RES	ULT	S	7.			1	* 100 m		TEST
Contaminant.	Ylolation	Collecte	d Daintie	Rango of Deter # of Sample Exceeding MCL/ACL/MRI	- 1	Unit Measure mont	MC	re	MCE	1	lady.S	turico ed C	catamiliation
Microbiolo	gical C	ontami	nants ·			2	81	-					•
1. Total Collors Bacarda Inchiding E. Coll		Nay	Monitorin	9 0	-	VA"		O	coliforn	bact of m	omaly.	Natural onvitori comus fi	r prosent in the ment E Coll and finance end scal Wasto
Inorganic	Contan	ninants	1.			1.				ton	moles.	onmal f	cial Waste .
10. Bodum	Ŋ	2021	.00199	'No Ronga.	þ	pm	1	2	•	Ldo	schem	arm mon	9 wastes; tal refinence;
14. Copper	N=	2017/18	.1	â.	P	più		1,3	AL#	a C	ologio.	OMEDANO	hold alimbing
is: Fluorido	- N.	2021	344	No Range		ppin	7		-				
17. Lead	N					11792 ±		4	92000	13	eop: a	WINCH OF	l deposts; wat Onoleastrung tom Terlalion s
	ē. *	2017/19		0		bbp		ģ	ΆĽα	15	Coposi	n of hou	oficial plumbin
Scidium	N	2021	64.4	No Range	ľ	plogra		20		0	lood 8 hemic	IL Writer	Treubnenti Softeners suit
Disinfection	n By-P	roduct	S -			Shirt				- /-	*	Chinalita	-
il Haas	18	021	22.4	is Rango	páb	1	p	1	60	Byp	roduct	of definition	Water
i2. JTHM Total dialomothanes)	N 2	021	22.6	lo Ranga	ppb	1.	· A	3	69	By-p	action.	of delitions	Sale - conse
entrolek	N 2	021	2.1 . 1	-2.B	nigy/L	+	0	MRD	L=4		rada	d bestim	o'6untrol

PWS ID	_		-			TEST	ESUL	TS				ame con
оправирарт .	Vici	otlon (N	Date Collect		evel ecléd	Famige of D # of San Exceed MCL/ACL	etécta or piès Cno		MCLG	M	CL	TEST Likely Source of Contemination
Inorganic	Cont	amir	ants		ar e	, a - 1"				٠.	7	- 25 - 7
10. Barium 14. Copper	N.	1	2021	.002	O .	No Rango	. ,	ppm .	2	Γ	2	Discharge of delling vesiles; clackerge from matal corneries; crustem of rathing deposits
6: Fluorido	N		018/20*	Α.		0		bbij	1.3	. AL	1:3	unustari of ratural doposits Corregion of household plumbing systems; encelor of natural doposits; feaching frantishod protocyalisms
7-liead	N		027	.6		No Range		ppin .	4		41	processivates Ericalon of national deposits; vieto additive which promoties strong touth; discharge from fertilizer and abundown factories:
odium	IN.	3	21	52.1		0,		ppb	0	AL	-76	Corresion of household plumbing cyclems, presion of natural deposits
)isinfectio	Dv.			1	ľ	No Region	1	pui	320		0	Road Soft, Water Trabbashi Charlesis; Water Softeners and Severge Emdonts
HAVE.	N	2021		57	I NoT		ppb:		÷1			
TTHM otol pilomethonesi lariqu	N	2021		23	1	gerida -	990	0		80:	By p	roduct of Afrikang voller focilor: roduct of Afrikang veter imilori.
Number of the second	N.	2021	_ 1	:0"	8-		mg/l	0	MHO	L=4	Wate	tradditive used to control

TEST RESULTS
Flargo of Detects or #0f Samples Measure
Examing MCUACUARDL

WCre

TEST ...

PWS ID#0190010

Containing | Molaton | Date | Collected

Inorganic Contaminants

20	Ŋ	2021	,047	3 No Rango	3	PORTE		2	2 Distribute of drilling discharge from mot erusten of natural d	wastest: /11
77 時間 =	· va N	2017/	97; 0	بسرينه :	,*: a :	.ppb	3 33 9	O ALE	15. L. Compsion of house	nidentile bled
19, Nitrata (ac	N N	2021	9 20	and the same	dand.	-0.077 SPRINGS	hanno	- C - C - C - C - C - C - C - C - C - C	Systems, proston of Lindeposits (1-24) 3 10; Runoff from (grilling	natural
Nilrogan)				4					leaching from tenting appropriate of deposits	name of
Sodium	Ŋ	2021	15.9	No Rungo		bin.	20	0	Road Salf, Water, Tree Chemicals, Water Soft Sowson Effluents	Iment
Disinfecti	ion By	Produc	ts		·	10.5	100		1 annous Emouris	192
81. Haas	N	2018*	7	No Rango	ppu	1.	ü.	<u>60 B</u>	y Pundust of drinking was isinfection.	
Ohrorino	N.	2021	1.7	1-25	- туп		O MR	DL#4 V	siniochan, /sloraddillyn unab (o con licobos	troi N. T.
										3-467
PWS ID#			·	TESTR	17 18 10 10 10 10 10 10 10 10 10 10 10 10 10		1	, MARA	TE	ST
Constitution	- Violatio, Y/N	Gollecti		Rungia of Do ad # of Sun Excused MCDACL	mo.	Vicesuro Hoosuro Hoord	WCFG	MCL	Limity Source of Centu	Ministr
Inorganic	Contan	ainants					-33			
B. Arcento	N	2021	.52	No Rênga		ipb:	协	40	Erosion of natural dopo from orcherds; runor pro and electronics product	sils runolly.
IO. Berien	'N	2021	Erau,	No Rango	5	prin	2	. 5	Dische ye of drilling was daucharge from metal to emission of natural deger	stee:
			-	No Rango					Erosion of natural depor	STR. MASON
8. Flumido	N	2021	:103	Life Handle	.	pm	. , 4	4	additive which promotes	otto water salieng rilleer and
	N	2021	1	Q Q		pib pin	- ,	AL=15	additive which promotic leath; discharge from to aluminum factories Corrector of household systems, crostor, of house	oth water saliency rillear and plumbing
7. Load					Þ	3 3			additive which prompting teeth; descriping from to abundant flationiss. Corrector of household systems, eroclor of household deposits. Rand Salt, Water Treats Chemically Water Splice.	otto water of a strong of the
7. Load odium	N	2019/21 2021	1 12.2	ā	Þ	pb pb	D	AL=15	addition which promotes teeth; descharge from to aluminum faithness. Corrector of hotsehold systems, crector, or hall deposits. Road Salt, Water Treats.	otto water of a strong of the
7. Load odium Volntile Qu	N	2019/21 2021	1 12.2	No Range	, p	pb pb	D	AL=15	additive which propriet teeth; discharge from to aluminum tetatories. Cornes on of household systems, eroolong from the disposits. Rand Salt, Water Treats Chemically Water Solic Sawaga Efficients. Discharge from perioder.	plumbling and property and prop
7. Load odium l'olafile Or s, Xylones Disjurection	rganic (2019(21 2021 Joutain 2021	1 12.2 Inants	No Range	, p	irin Inp	20.	A1=15	addivia which propolitic teeth; discharge from to aluminum teletarias. Cornesion of household systems, erocloned hat deposits. Rand Salt, Water Treats Chemicas, Water Solts. Sewega Efficients.	man AZ 22
ia. Flumido 17. Load Sodium Volatile On S. Aylonis Pisinfection 2. Titun Talainismensol	rganic (2019/21 2021 Jontana 2021	1 12.2 Inants	No Range	, p	irin Inp	20.	21=15 0 30 30 By	additive which propriet teeth; discharge from to aluminum tetatories. Cornes on of household systems, eroolong from the disposits. Rand Salt, Water Treats Chemically Water Solic Sawaga Efficients. Discharge from perioder.	plumbling plumbl

PWSID	-		5	, T		TESTR	ESIN	7'8	-	-	· · · · · · · · · · · · · · · · · · ·
Contaminant		VIN.	Colle		Lisve Delect	: Range rif	Dofrecta o Mores edirer		MCLG	MC	Likely Spince of Contamination
Inorgan	ic Cor	Itani	unar	its			JMAUL	 	٠	٠.	<u></u>
8. Arsonia	N.	,	2021	_	1:03	No Range	7	ppb	nfa		10 Erosion of roturni depositor mayor
10. Barlum	N		2021		0397	No Rentro		pun	2	L	and algebraics production washing
14. Copper	18.	-	2019/2	1	0	10	•	1844			discharge from motal reflector;
1.								ppm	1.3	AL	1.3 Corresion of household plumbing systems; crosten of natural deposits; leaching from wood
17, Load	N		2019/2			0	-	ppo	. 0	AL	1 Dibbiliyaliying
Seption .	N	-	2019*	+	3000	No Range	٠.,	ions.		18	deposits eresion of natural
isinfecti	ón Du	T		1		1		PPB.			Road Salt, Water Treatment Chamieste, Water Salteness and Sovrege Efficients Sovrege Efficients
, HAAS	IN:			3				2.		-	
		201		2	N	Raige.	ppb .	1	7	601	By-Product of tirinking water
TIHM ital Spomothanies	N	501	7	4.48	N	Rango:	ppa	1	1	80	By-product of distillation was to
loiine est recent sump	'N	202		1,2	. 7	-18	man		MRDI	=4	Chlafination. Water additive used to control

2 N

* Most recent pumple. No sample required for 2021,
Microbiological Contaminates.

(I) Collisions and bettine that on inherity prices in the environment and are used as an indicator that other, presentally hereful, witchested pullarges may be proved of that potentially the entire that the provent of that potential pullarges in the provent of that potential tention of the potential pullarges in the content of the potential tention of the provent of the province of the provent of the provent of the province of the provinc

If present, clocked larger of lead thin course surface health problems repeatedly for program women and veing children. Lead in drinking visit is children, clocking and components unseeded with service lines, and home plurables. Our winter system is responsible for providing lifet quality and be potential for lead to veing year and provided the properties of the providing lifet quality in plurables could be provided for lead exposure by floating year for for 30 eachigs to 2 minimals before starting the sample in the providing lifet quality in plurables are repeated to provide the providing which is provided to a contained and the provided the prov

Information about contaminants and potential health effects can be obtained by cased the Engapmental Protection Agency's Sele Drinking Water Holland at 1,800,428,4781.

Some people may be more vulnerable to contaminants in chinicing trainer than the general population. Interior-compromised powers such as perfect with control undertained protections of the protection of the perfect of the perfe